

# AMT Common Computer Specification

January 6, 2010

## Digital Image Acquisition Hardware and Software

- 1) High speed, industry standard digital interfaces to insure long term reliability and support as computers and operating systems evolve over the life of the product. These include Gig-E Vision (IEEE 802.3z), FireWire (IEEE1394), Camera Link and LVDS/422.
- 2) Graphical user interface designed for good visibility and ease of use.
- 3) Automatic and manual gray scale adjustment.
- 4) Images stored in standard TIFF file format with user selected bit depth (8 or 16). JPEG is also available.
- 5) Full flat-field correction for recorded and live images at full frame rates with noise reduction.
- 6) Imaging conditions stored in individually named files.
- 7) Real-time FFT with spatial and temporal filtering.
- 8) Real-time histogram display with spot mode for exposure control.
- 9) On-line image annotation for scale bar, magnification, stage position, and TEM conditions.

## Image Analysis, Image Processing and Data Handling

- 1) Automatic database generation with camera conditions and keywords.
- 2) On-image linear measurements and diffraction measurements for rings and spot patterns.
- 3) "Case Save" function to automatically name and number images being saved.
- 4) Grid overlays for stereology.
- 5) Paint Shop Pro Photo software for photo-enhancement, format conversion, and annotation.
- 6) Integrated functionality with ImageJ to provide
  - a) comprehensive image processing,
  - b) quantitative image analysis and measurement,
  - c) access to extensive, world-wide library of macros and plug-ins

## TEM Control and Tomography Support

- 1) SerialEM for JEOL and FEI TEMs
- 2) TIA for Tecnai TEMs from FEI
- 3) TEMography for JEOL TEMs
- 4) Hitachi Tomography and Automation

## Montaging

- 1) Automated montage image collection for TEMs with external communications (option).
- 2) Graphics assisted image collection for TEMs without external communications (standard).
- 3) Automated stitching of montage images. (option).

## Streaming Video

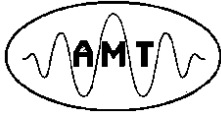
- 1) Embedded functions for generation of AVI from live images.
- 2) Separate TV (RS170) output of live images (option).
- 3) Support for separate high speed SAS-SCSI drives for 5 hour acquisitions.

***Selection/Satisfaction/Service = The AMT Advantage***

Comp Spec 2010

***Advanced Microscopy Techniques*** 242 West Cummings Park, Woburn, MA 01801  
Tel: (978)774-5550 Fax: (978)739-4313 [info@amtimaging.com](mailto:info@amtimaging.com)/[www.amtimaging.com](http://www.amtimaging.com)





## AMT Common Computer Specification

### Validation

- 1) 21CFR11 authentication supported for pharmaceutical applications.
- 2) Security stripe™ protocol for validating individual images.

### TEM Communications and Control

- 1) Communication and control through external ports or integration protocols available for newer FEI, Hitachi, JEOL and Zeiss (LEO) TEMs
- 2) Standard package includes automatic readouts for magnification, kV, and stage position plus control of these as TEM allows.
- 3) Embedding into TEM automation packages also available for FEI, Hitachi and JEOL TEMs.

### Computer (**Domestic End Users-Mid tower not low profile**)

- 1) Intel Core 2 Duo E7400 Processor, 2.80GHz, 10663MB L2, 375W
- 2) 80GB SATA HD
- 3) NVidia Quadro FX 570 with 256 MB video DDR2
- 4) 2GB, 800MHz, DDR2 SDRAM memory
- 5) 16X DVD+/-RW, with Roxio Creator
- 6) Built-in GigE LAN connection.
- 7) XP Pro SP3 operating system.
- 8) Monitor: 22" Wide LCD for wide angle

***Selection/Satisfaction/Service = The AMT Advantage***

Comp Spec 2010

***Advanced Microscopy Techniques*** 242 West Cummings Park, Woburn, MA 01801  
Tel: (978)774-5550 Fax: (978)739-4313 [info@amtimaging.com](mailto:info@amtimaging.com)/[www.amtimaging.com](http://www.amtimaging.com)

